0147-0191P

09/845,187

U.S. PATENT					FILLUTIALE		oping -	
					June 26, 2000		1638	
MINER	DOCIIM	MENT NUMBER	Kind	DATE	NAME		lunia.	41A1 M1114
DIAI	1,000	HSIVI IVONISESIO	1(11)(1	134 7 17	1471111		22A.11	TE AFERTERIAL
	U	S					 	RECEN
	U.	à.						
	U.	3						AUS US T
	US						TECH	CTATE
	US 						, 2011	Mar. 1.
			-					
	U:							
	บูง							
			FORF	IGN PATEN	T DOCUMENTS		1	<u>. L</u>
	Office	DOCUMENT	Kind	DATE	COUNTRY	C.I.Vaa	prib HI ABS	DOLUMENT NO.
		NUMBER					. 8555	VED 10
								ļ
					•			
			ļ				ļ	ļ
HER	BUSCH e	t al. "Funct	ional Anal	e-issue number(s), p	, title of the article (when appublisher, city and/or country whe Early Steps of Car , Vol. 128, pp. 439	otenoid		
CHER	BUSCH e Tobacco WOO et is Esse	t al. "Funct" Plant Phys	ional Analiology, Femiliaria ionalize melocalize owth and I	e-issue number(s), p ysis of the ebraury 2002 ed Inducible	Early Steps of Car	otenoid -453 P-Glycos	Biosynt.	hesis in ferase Gen
PHER al, ser	BUSCH e Tobacco WOO et is Esse	t al. "Funct" Plant Phys al. "Meriste ontial for Gr	ional Analiology, Femiliaria ionalize melocalize owth and I	e-issue number(s), p ysis of the ebraury 2002 ed Inducible	Early Steps of Car , Vol. 128, pp. 439 Expression of a UD	otenoid -453 P-Glycos	Biosynt.	hesis in ferase Gen